UI System Faculty (2017-2018): the numbers

Tenure system faculty numbers

<table>
<thead>
<tr>
<th>Rank</th>
<th>UIUC</th>
<th>UIC</th>
<th>UIS</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Professor</td>
<td>833</td>
<td>346</td>
<td>16</td>
<td>1195</td>
</tr>
<tr>
<td>Associate Professor</td>
<td>489</td>
<td>378</td>
<td>100</td>
<td>967</td>
</tr>
<tr>
<td>Assistant Professor</td>
<td>509</td>
<td>388</td>
<td>53</td>
<td>950</td>
</tr>
<tr>
<td>Total</td>
<td>1831</td>
<td>1112</td>
<td>169</td>
<td>3112</td>
</tr>
</tbody>
</table>

Tenure system vs. NTT

- NTT faculty: UIS-36%, UIC-54%, UIUC-40% (2017)
  An increase of 5% over 10 years.

Gender Balance (Tenure system)

- % Female: UIUC -35%, UIC - 41%; UIS – 44%
  Gradual increase (3 to 5% over 10 years)

Faculty diversity (Tenure System)

- Growth in Hispanic faculty (+24% in 10 yrs)
- Growth in Asian faculty (+29% in 10 yrs)
- Decline in African American faculty (-2% over 10 yrs)
UI System Faculty 2013 to 2018: Challenging trends

Total Student count –
• 3% increase in the last year & 7% over the last five years

Total Faculty count –
• 0% increase in the last year & 2% over the last five years

Salary trends, by rank (relative to 2013, inflation adjusted)

<table>
<thead>
<tr>
<th></th>
<th>Full Prof</th>
<th>Assoc Prof</th>
<th>Asst Prof</th>
</tr>
</thead>
<tbody>
<tr>
<td>UIUC</td>
<td>Down</td>
<td>Even</td>
<td>Even</td>
</tr>
<tr>
<td>UIC</td>
<td>Up</td>
<td>Up</td>
<td>Up</td>
</tr>
<tr>
<td>UIS</td>
<td>Down</td>
<td>Down</td>
<td>Up</td>
</tr>
</tbody>
</table>

Other on going challenges:
• Shift to Tier II retirement, with more changes to come?
• Possible changes to health benefits
• Budget impasse effects on UI facilities

<table>
<thead>
<tr>
<th></th>
<th>Tier I</th>
<th>Tier II</th>
<th>SMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenured</td>
<td>43%</td>
<td>4%</td>
<td>25%</td>
</tr>
<tr>
<td>Untenured</td>
<td>3%</td>
<td>12%</td>
<td>13%</td>
</tr>
</tbody>
</table>
UI System faculty superlatives

• UI System a destination for top students from around the world...and more in-state students than our peers!

• Faculty-led innovations contribute to $14B annual impact on the Illinois Economy

• $1B research funding secured by faculty

• At UIUC: 1st in the US in NSF research funding and 1st in the US in NEH grant funding

• UIC has the highest research expenditure of all Hispanic-Serving Institutions east of Mississippi.

Girish Chowdhary, Assistant Professor, Agricultural & Bioengineering, UIUC
Aerial and ground robots, machine learning, for managing agricultural tasks!
UI System faculty superlatives

We are leaders in creating educational opportunities for our students!

- UIS - 57% of faculty teach at least one online course
- UIC college of medicine is the largest and most diverse medical school in the US.
- UIUC - first in under-represented full-time tenure system faculty among Big 10+
- UIC – first in under-represented full-time tenure system faculty among peer institutions (IBHE)
-UIS – 13th in under-represented full-time tenure system faculty among peer institutions (IBHE)

Tami Bond, Nathan M. Newmark Distinguished Professor, Department of Civil and Environmental Engineering, UIUC

MacArthur Foundation Fellow: Measuring effects of black carbon, or “soot”
UIUC faculty highlights:

Prof. Pinshane Huang
Materials Science & Engineering
2017 Packard Foundation Fellow, 2018 Sloan Research Fellow
Understanding materials, one atom at a time!

Prof. Barbara Fiese
Human Development & Family Studies
Ph.D. University of Illinois at Chicago
Preventing childhood obesity starting at birth!
Award-winning UIS faculty:

- **Layne Morsch** selected Apple Distinguished Educator (ADEs)

- **Marcel Yoder** is the 2017 Dr. Dave Pariser Faculty Mentor Award recipient of the National Collegiate Athletic Association (NCAA)

- **Tiffani Saunders** is the 2017 Staff Volunteer of the Year for Central Illinois
UIC faculty in the news!

Jan Kitajewski (Professor of Physiology and Biophysics) wins major DoD award to test treatment for triple-negative breast cancer (shown here with Naiche Adler)

Dawood Darbar (Professor of Medicine and Chief of Cardiology) and colleagues turn stem cells into atrial cells to study atrial fibrillation!
University Senates Conference 2017-2018

Special thanks to:
UI System: Office of the EVPAA
UIUC: College of Engineering, College of ACES
UIC: Office of Public and Government Affairs
UIS: Office of VPAA